

FASIT Technology Working Group



James Todd Project Lead Target Modernization

PM TRADE









PUTRADE

PROJECT MANAGER TRAINING DEVICES

PM TRADE - 2011 I/ITSEC Events

MONDAY, 28 NOVEMBER

PM TRADE Grey Beard Session Invitation Only

- 1000 1200
- Army Meeting Room 202B (West)

TUESDAY, 29 NOVEMBER

TSIS Update - COL Flanagan

- 1330 1415
- Army Booth 143

LT2 Portal: Info/Demo Session - Dillon

- 1500 1600
- Army Service Room 202A (West)

Live Training Instrumentation for Unmanned Systems: Challenges and Lessons Learned - Sincebaugh (P)*

- 1600
- Room 304F

Leveraging SOA within Live Training: An Assessment - Kehr, Garcia (P)*

- 1630
- Room 304F

Proven Strategies for Securely Sustaining Simulators and Training Systems -Fleener (P)*

- 1700
- Room 304H

WEDNESDAY, 30 NOVEMBER

FASIT Technology Working Group: Low Bandwidth Framework - Todd

- 0800 1000
- Army Meeting Room 202B (West)

Common Through Sight Video - Crew Module Unit Recorder (CTSV-CMUR) **Invitation Only**

- 0800 1000
- Government Meeting Room #2 (207C)

Live Training Standards (Embedded Standards Update) -Kemper, Sincebauah

- 0900 1100
- Army Service Room 202A (West)

Live Training Campaign Plan Brief -**COL Flanagan, COL Connors**

- 1300 1500
- Room 304C

Embedded Training Workshop #3 **Invitation Only**

- 1430 1630
- Government Meeting Room #2 (2070)

Use of the IPod Touch for Live Training -Logan, Campos (P)*

- 1630
- Room 304A

THURSDAY, 1 DECEMBER

Next Generation of Distributed Training Utilizing SOA, Cloud Computing, and Virtualization - Lanman, Horvath (P)*

- 0830
- Room 304A

PM TRADE - Future Requirements Industry Planning Forum - Wolf

- 0900 1000
- Army Service Room 202A (West)

Employing the Second Generation Software Product-line for Live Training Transformation - Lanman, Kemper (P)*

- 1030
- Room 304H

Development of Embedded Live, Virtual, and Constructive Training - Harrison, Rhinesmith (P)*

- 1100
- Room 304H

(P)* Paper Sessions

FASIT Low Bandwidth ICD



FASIT RF:

- ☐ Summary
- ☐ What We Learned
- ☐ Challenges
- ☐ Solution
- ☐ Timeline

TRACR IA and Suite



TRACR Information Assurance:

- ☐ Latest TRACR Requirements
- ☐ Processes
 - Accreditation boundary
 - STIG and SCAN

TRACR Suite:

- ☐ Implementation
- Updates

FASIT Performance Specification



FASIT Requirements:

- ☐ What are the issues driving cost and complexity
- ☐ What are the divergent points between ATS and FASIT
- ☐ How can we assist

30 November 2011